

## FINAL REVISION



المعاصر المعاصر غير مخصصة نير مخصصة



INFORMATION & COMMUNICATION TECHNOLOGY





#### AL TALABA BOOKSTORE

El Faggala - Cairo - Egypt
Tel.: 02/259 340 12 - 259 377 91
e-mail: info@elmoasserbooks.com
www.elmoasserbooks.com

All rights reserved -

Primary 2025 FIRST TERM

**الصف السادس الابتدائي** الفصـــــل الـــدراســـــــــى الأول

طبقاً لأحدث مواصفات الورقة الامتحالية ٢٠٢٥ - ٢٠٢٥ للمدارس الرسمية والخاصة لغات

### Part 1

#### An hour before the exam

تمكن من مراجعة منهجك فت ساعة واحدة قبل الامتحان

Part 2

**5 Sample Tests** 

اختبارات على المنهج بالكامل



PART

1

# An hour before the exam





#### An hour before the Exam

تمكن من مراجعة منهجك في ساعة واحدة قبل الامتحان



#### Important Points

أهم النقاط في المحور الأول

#### 1 Virtual reality & Augmented reality & Artificial intelligence :

- AI works to imitate sounds when provided with the tone of voice of an actual human being.
- Virtual reality, Augmented reality and artificial intelligence feel futuristic, but they are already being used in everyday life.
- (AR) help students become active participants in learning and makes learning more memorable.
- Artificial intelligence (AI) is the ability of the computer to think, learn and deduce.
   It is used to unlock your phone with facial recognition.
- To experience (VR), users often wear a VR headset that blocks out the real world and provides views that immerse the user in another world.
- Futuristic technology can improve the lives of people of determination. For examples visually impaired people can use AR to see their family members up close.

#### 2 Cutting-edge and assistive technology:

 In educations cutting-edge technology imporves lives and inclusion in society for people of determination. Such as the assistive technology smart gloves that empower deaf people to translate their signs in real.

#### 3 Digital Research skills :

- Use keyboard shortcuts in word processing such as copy, cut and paste.
- The EKB is an example of a general database.
- · Knowing the results that you need helps to inform the search tools you could use.
- When you search any database, use a key word search and use other database field to narrow a search such as journal title and author.

#### 4 Operating systems :

- OS includes accessible devices such as screen readers and magnifiers. It runs a computer's software and hardware, and allows a user to communicate with the computer easily.
- Other types of operating systems power different types of cutting-edge technologies such as (ROs) and self-driving cars.
- Mobile devices have mobile operating systems. The most popular mobile OSs are Android, and Apple iOS, which is used on the iPhone and iPad.

#### 5 Programming language :

- Over time, programming languages have evolved from simple machine language (binary) to high-level human-like languages. Programmers choose a language based on pursued purpose.
- Hyper Text Markup Language elements break up web pages to make them easier to scan, read, and navigate.
- An HTML code can also helps people with low vision to distinguish between parts of a web page.





#### **Important Definitions**

أهم التعريفات في المحور الأول

| Words                         | Definition  |  |  |  |  |
|-------------------------------|---|--|--|--|--|
| Networks                      | Networks are groups of devices or things that are connected to each other for a common purpose.   |  |  |  |  |
| Computers                     | Computers are electronic devices that create, process, and store information  |  |  |  |  |
| Wired networks                | red networks use physical wiring and cables which are plugged into ts on devices.   |  |  |  |  |
| Wireless networks             | Wireless networks connect without wiring (wireless or Wi-Fi)  |  |  |  |  |
| Artificial intelligence (AI)  | It is a comprehensive term for computer applications that perform complex tasks that simulate the thinking and performance of the human element.  |  |  |  |  |
| Augmented reality<br>(AR)     | Augmented reality (AR) combines the real world with a virtual world by adding images using computers.  VR is a virtual 3-D environment that allows users to explore and interact with surroundings as if it were reality.   |  |  |  |  |
| Virtual reality<br>(VR)       |   |  |  |  |  |
| Cutting-edge technology       | Cutting-edge technology is defined as the latest and most advanced version of a service or product  |  |  |  |  |
| smart gloves                  | The assistive technology smart gloves that empower deaf people to translate their signs in real time to spoken or text output.  |  |  |  |  |
| Search engines                | They help people to search internet websites based on the keywords and phrases.  They are a collection of information which are typically stored in a computer system and can be accessed, for free, through your school.   |  |  |  |  |
| Databases                     |   |  |  |  |  |
| Library catalogs              | <ul> <li>A library catalog is a database which includes all the items owned by a library.</li> <li>A library catalog search may include recently published books, including e-books with the most recent research about a subject, such as the catalog of the library of Alexandria.</li> </ul> |  |  |  |  |
| Operating systems (OS)        | An operating system (OS) is the software that manages a computer's functions, such as memory, drives, printers and other devices.   |  |  |  |  |
| Robot operating systems (ROS) | ROS is an open-source software used for building robot applications.  |  |  |  |  |
| Programming language          | Instructions to a computer are given in code.   |  |  |  |  |
| HTML                          | It is commonly chosen for website creation because it is easy to learn and to use.     It allows creators to add elements such as text, links, images, audio and even videos to their web pages.  |  |  |  |  |

#### ICT tools

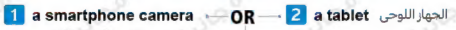
أدوات وأجهزة مستخدمة في تكنولوچيا المعلومات



#### Computers need different networks connection devices to transfer data

| Device name  | Role of the device (component)   |  |  |
|--|--|--|--|
| Modem  | It's a device that connects a local area network (LAN) to the internet.  |  |  |
| See Co.  | <ul> <li>It converts the signal from the internet service provide (ISP),</li> <li>which transforms into a digital signal that can be read by devices.</li> </ul> |  |  |
| Switches   | They can send data to a specific device over a network, which helps to make connections easier and faster.   |  |  |
| Charles of the Control of the Contro | Switches are intelligent.  |  |  |

#### Augmented reality can be done through:





كاميرا الهاتف الذكي





#### Examples for technology and (AI)

#### Virtual reality (VR)

A VR online tour of the tomb of king Tut, that allows you to "walk" through the tomb.



#### Augmented reality (AR)

An AR app that shows you how new furniture will look in your house.



#### Artificial intelligence (AI)

A robot vacuum that uses AI to avoid furniture and stairs.



#### Assistive technology

· It helps people of determination.



screen magnification software



hearing aids

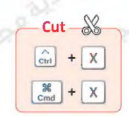


programs that turn speech to text and text to speech

Internet searches البحث عبر الانترنت

#### **Useful digital editing tools**





#### **Digital search tools**









#### An operating system includes accessible devices such as:



Screen readers



Magnifiers



 Most computers come pre-loaded with an operating system.



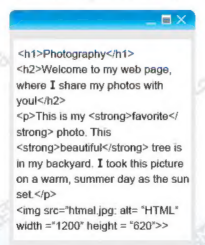
 Microsoft Windows is on most computers worldwide.



 Apple computers run on macOS.

| Operating system | Device type  |  |
|------------------|--|--|
| ios              | The operating system used on Apple mobile devices.                     |  |
| Windows          | The operating system used on Microsoft PCs.                            |  |
| Android          | The operating system used on mobile devices other than Apple products. |  |
| macOS            | The operating system used on Apple PCs.                                |  |

#### **An Example of HTML**



#### The building blocks of web pages are:









headings

paragraphs

links

images

 Web browsers read HTML documents and display the content according to the HTML tag.

#### Tags have three main parts:



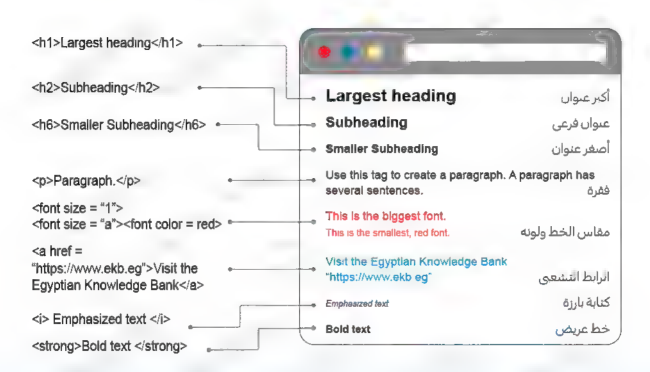




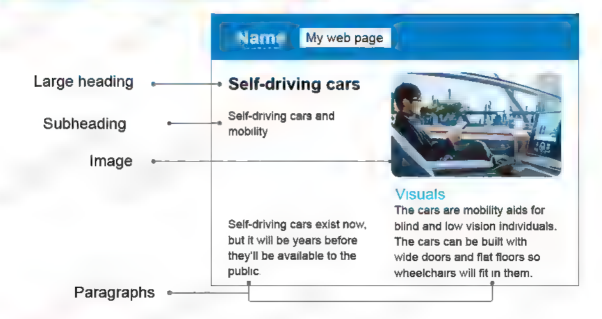
an opening tag

the content

a closing tag



#### Some HTML components of web pages:



#### A large heading

- It's at the top tag of the page.
- It catches attention.

#### **Subheadings**

 They make the text easy to scan so a reader can find the information they want.

#### **Image**

- · It attracts attention.
- It can trigger different emotions.
- Add image and alt-text tags.

#### **Paragraphs**

- A paragraph usually has more than one sentence.
- Text broken up into paragraphs makes it easy for the reader to scan for the information they want.



### THEME 2 An hour before the Exam

تمكن من مراجعة منهجك في ساعة واحدة قبل الامتحان



#### Important Points

أهم النقاط في المحور الثاني

#### 1 Electronic games :

- Electronic games can make some people aggressive, as some games promote violence and prevent some players from thinking rationally when facing situations.
- Multiplayer games in particular, can put your security at risk.
- · Large gaming communities are filled with cyberbullies.

#### 2 Protecting yourself from digital theft :

- It is irresponsible to leave your devices at risk by not taking proper safety precautions.
- Companies in particular need to protect their websites and their customers' information. Egypt has introduced the Data Protection Law to protect its citizens.
- If you think your data has been compromised, be sure to tell a parent or trusted adults, they can let the proper authorities know.

#### 3 How to deal with cyber security threats :

- Stay calm, but take swift action and let your contacts know right away so they avoid opening anything suspicious.
- · Use anti-virus software and confirm your security settings are up-to-date.
- Change your passwords your device password, e-mail, social media, etc.
- Creating a personal online safety plan can prepare you for potential future issues. These can include how you will protect your personal devices and information from cyber criminals.

#### 4 Copyright:

- Work in data libraries such as the Egyptian Knowledge Bank (EKB) is already approved for use.
- Egypt considers work in the public domain if the creator has been deceased for at least 50 years. No creator permission is required.

#### 5 Electronic financial trading:

- It has made the process of buying and selling shares more efficient.
- With the spread of the internet, electronic trading platforms are now common place.
- While investors can still use a brokers e-trading allows more independence

and user-friendly options through websites or applications.

 It is easier and faster for different companies to trade with one another, no matter where they are located.

#### 6 Storing files in the cloud computing:

- Having a document management system allows you to organize your documents so it is quick and easy to find them.
- Create separate folders for different types of data like photos, and separate school and personal information with one folder for each.
- Label folders and subfolders clearly and consider keeping separate folders depending on the file type such as videos and text documents.

#### 7 Strong passwords:

 Be sure to use a strong password for any account you have on a cloud storage platform, including Multi-Factor Authentication (MFA) for additional security.

#### 8 Cloud computing applications:

- Microsoft 365<sup>™</sup> and Google Workspace<sup>™</sup> are the most popular software that deal with cloud computing applications.
- Microsoft 365 offers a whole suite of productivity apps such as Microsoft Teams<sup>™</sup>, Word, Excel<sup>™</sup>, PowerPoint<sup>™</sup>, its email platform, Outlook<sup>™</sup>, as well as Microsoft 365 storage application OneDrive.





### **Important Definitions**

أهم التعريفات في المحور الثاني

| Words                      | Definition  |  |  |  |  |
|----------------------------|---|--|--|--|--|
| Electronic games           | <ul> <li>Electronic games which are played over the internet with friends can be a lot of fun to play.</li> <li>Electronic games can help to promote critical and creative thinking and encourage teamwork.</li> </ul>  |  |  |  |  |
| passwords                  | Passwords with at least eight random letters, numbers, and symbols are the most secure.   |  |  |  |  |
| MFA                        | Multi-Factor authentication requires at least two ways of identifying yourself, usually through passwords, pins and security codes or personal questions.   |  |  |  |  |
| Fingerprint authentication | This type of authentication will scan your finger as a way of confirming it's you.  |  |  |  |  |
| Facial recognition         | Facial recognition software will scan your face using your device's camera. This way, only the user's face can be used to open their devices or devices' apps.  Encryption protects your information so only you can access it on your device, as long as you have set your password. |  |  |  |  |
| Full Encryption            |   |  |  |  |  |
| Malware                    | It is the greatest cyber security threat.   |  |  |  |  |
| Scareware                  | It is type of malware that pretends to be a virus alert.  It tells you to click on the link to help remove it, but the link is actually the virus!  |  |  |  |  |
| Mobile malware             | It is also problematic and unsecured Wi-Fi, for example can open you up to malware threats.   |  |  |  |  |
| Spoofing                   | Cyber criminals pretend to be a business or a known person, in order to trick you to provide your information, or click on unsafe links.  |  |  |  |  |
| Copyright                  | It includes written, visual, audio and web material.  |  |  |  |  |
| Creative Commons           | It refers to work that has been granted permission to share by the creator.   |  |  |  |  |
| A stock exchange           | It is a market where buyers and sellers deal in units of company stocks.  These stocks are called shares.   |  |  |  |  |
| A broker                   | This is a person who handles the buying and selling of shares. In traditional settings, an investor will have a broker.   |  |  |  |  |
| robo-advisors              | Online applications that provide financial guidance and services.   |  |  |  |  |
| Cloud computing            | <ul> <li>It is the on-demand storing, and accessing of data and programs via remote servers on the internet.</li> <li>It enables users to access files and data easily and conveniently from anywhere and any time.</li> </ul>  |  |  |  |  |

#### **THE OWN OF SERVICE AN HOUR before the exam - 6th prim (ICT)**

| Remote servers  | Connect users who are not on the local area network (LAN) to access and manage data, files and applications via the internet.  It converts data into a code to prevent unauthorized user access.  It occurs when unauthorized parties gain access to confidential data and information.  It shown in the photo, and opens up a new blank document that allows you to draft ideas, a story, or an assignment.  It helps you create a presentation. |  |  |
|-----------------|---|--|--|
| Data encryption |   |  |  |
| A data breach   |   |  |  |
| Microsoft Word  |   |  |  |
| PowerPoint      |   |  |  |
| OneDrive        | <ul> <li>It helps you share work with your friends too.</li> <li>It allows you to store, share, and access files from any device.</li> <li>It's very user-friendly.</li> </ul>  |  |  |

#### ICT tools

أدوات وأجهزة مستخدمة في تكنولوچيا المعلومات

#### There are several disadvantages of electronic games

1 Physical dangers



Psychological dangers



3 Security dangers



#### Responsible gaming

You can limit the dangers you are exposed to by :



Only playing games and chatting with people you know and trust.



- Not using personal information in your username and passwords.
- Not using a webcam.

#### Effective ways to protect your devices from theft

Passwords



Multi-Factor
Authentication (MFA)



Fingerprint
Authentication



4 Facial Recognition



5 Full Encryption



#### Online safety precautions and strategies

 These precautions are all examples of cyber security. These protect electronic devices and personal data from attacks.



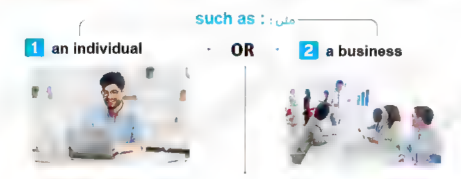
- Use safe web browsers and install anti-virus protection on your devices.
- Only allow friends and family to view your social media.
- Use strong passwords and change them every three months.
- Verify websites that you frequent are real, safe and age appropriate.
- Verify information you find to make sure it is accurate.



- Don't communicate with people you don't know or who make you feel uncomfortable.
- Don't share personal information online.

#### Intellectual property

It is someone's invention, creation or idea, that is protected by law from being copied by someone else,



#### The concept of electronic financial trading

#### A stock exchange

 The Egyptian stock exchange allows citizens to invest in any market sector.



#### For Example:



Food



Clothing



Petroleum

#### **Cloud computing**

 Cloud computing enables users to access files and data easily and conveniently from anywhere and at any time.

#### Examples of cloud computing service providers:



#### The advantages and disadvantages of cloud computing



#### **Advantages**

- It frees up space on your devices by using cloud storage services.
- It allows you to log in and access your files from multiple devices, as long as you have internet service.
- · It provides a backup for your files.
- It provides an extra layer of security by offering password protected data storage and data encryption.
- It allows you to directly share files with authorized users.



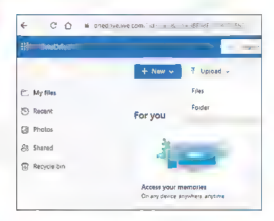
#### Disadvantages

- It requires you to have an internet connection. If you lose your internet connection, you won't be able to access files that are only stored in the cloud.
- Cloud storage is often a fee-based service. If you want to store files, you will need to pay a fee - the more storage you require, the higher the fee you will pay.
- If the cloud service you are using is a victim of a data breach, you may become a victim as well, as your information may be compromised. However, while there is a small risk, cloud services are overall extremely safe and secure.

#### **Cloud computing applications**

#### How to upload files or folders to OneDrive

- In Chrome, sign in the Microsoft Office. Select OneDrive.
- Select Upload > Files or Upload > Folder.
- 3. Select the files or folder you want to upload.
- 4. Select Open or Select Folder.



#### How to save a file to OneDrive

- Select File > Save a Copy >
   OneDrive Personal/Company.
- Select Enter file name here and type a name.
- Select Save.
- You will then see the file in your OneDrive, the next time you open the Office app.







| 1 |                   |                       |                                  | front of the wrong one.      |
|---|-------------------|-----------------------|----------------------------------|------------------------------|
|   |                   |                       | ical wiring and cables           | which are plugged            |
|   | into holes or     |                       | ats bosomo astivo na             | ticinants in lograins        |
|   | _                 | earning more m        | nts become active pa<br>emorable | rticipants in learning       |
|   |                   | _                     | ections easier and fa            | ster. []                     |
|   |                   | •                     | w people use and inte            | •                            |
|   | _                 | ey evaluate their     | ' '                              | · ( )                        |
|   | 5. Wi-Fi techno   | ology connects r      | etwork devices to ea             | ch other wirelessly. (     ) |
|   |                   |                       | defined as the latest (          | and most advanced            |
|   |                   | ervices or produc     |                                  | [ ]                          |
|   | _                 | _                     | rite the title of a web          | _                            |
|   | 8. The stont size | ze="1"> tag is us     | ed to write a paragra            | on. ( )                      |
| 2 |                   |                       | from a, b, c or d.               |                              |
|   | 1                 |                       | to the Internet.                 |                              |
|   | a. Modem          |                       | rmers c. QR code                 |                              |
|   | 2.                |                       |                                  | to each other wirelessly.    |
|   | a. Modem          |                       | engines c. Wi-Fi                 | d. Switches                  |
|   |                   |                       | oks in the school libra          | ry by .                      |
|   | a. database       |                       | b. email                         |                              |
|   | c. printers «     |                       | d. user exp                      |                              |
|   |                   | -                     | -                                | , and virtual reality (VR)   |
|   | ·                 | 25 of                 |                                  |                              |
|   | a. Footprint      |                       | •                                | edge technology              |
|   | c. Piracy         | Consider the standard | d. Privacy                       |                              |
|   | 5.                |                       | s that can be connec             | tea to the internet.         |
|   | a. Desktop o      | •                     | b. Laptop                        |                              |
|   | c. Smart dev      |                       | d. All of the                    | allows users to explore      |
|   |                   |                       | ndings, as if it were re         |                              |
|   | a. CPU            | b. LAN                | c. VR                            | d. GPR                       |
|   |                   | uses open-sou         |                                  | we will                      |
|   | a. Android        |                       | b. Apple iC                      | S                            |
|   | c. Both (A) a     | nd (B)                | d. Window                        |                              |
|   |                   |                       |                                  |                              |

| 1. The small screen size of portable                   |                                       | _                      |
|--|---------------------------------------|------------------------|
| makes reading text and viewing g                       |                                       | e bropiems mar         |
| 2. The <i> </i> tag is used to write en                | -                                     | , ,                    |
| 3. Malware is the greatest cyber sec                   | •                                     | i i                    |
| 4. The Android system is considered                    | _                                     | obile operating        |
| system.  |                                       | (9)                    |
| 5. The ROS operating system is one                     | of the advanced op                    | perating systems       |
| for operating robots.                                  | (B)                                   |                        |
| 6. The <h1> </h1> <td>-</td> <td>[ ]</td>              | -                                     | [ ]                    |
| 7. Using weak passwords and making                     | _                                     | the safety             |
| precautions when dealing with th                       |                                       | , [ ]                  |
| 8. Spoofing is a cyber-criminal prete                  |                                       | ness, or known         |
| person, to trick you to provide you                    | r information.                        | 3200                   |
| Choose the correct answer from                         | n a, b, c or d.                       |                        |
| 1is used when copying                                  | g, pasting, or cuttin                 | g information.         |
| a. Digital editing tools                               | <ul><li>b. QR codes</li></ul>         |                        |
| c. Hyperlink   | d. Painter's to                       |                        |
| 2. A/Anis the software                                 | that manages con                      | nputer's functions.    |
| <ul><li>a. Operating system</li></ul>                  | b. Windows E                          | xplorer                |
| c. E-readers   | d. Google Chr                         |                        |
| 3. is used to send data                                | to a specific device                  | over a network to      |
| help speed up data transfer.                           |                                       | 150 Care               |
| a. QR code b. Switches                                 | c. Modem                              | d. Mobile              |
| 4. To protect your computer from cy                    | ber security threat                   | S                      |
| a. use anti-virus                                      |                                       |                        |
| <ul><li>b. confirm your security settings of</li></ul> | · · · · · · · · · · · · · · · · · · · |                        |
| <ul> <li>c. change the passwords every ce</li> </ul>   | ertain period                         |                        |
| d. all of them   | 9                                     |                        |
| 5. Copyright includes written,                         | material.                             | 28                     |
| a. visual b. audio                                     | c. video                              | d. all of them         |
| 6. refers to work that he                              | as been granted pe                    | rmission to share by   |
| the creator.   |                                       |                        |
| a. Creative commons                                    | b. Copyright                          |                        |
| c. Hacking   | d. All of them                        | faramulas sauce torre  |
|  |                                       | f a service or product |
| a. Augmented reality                                   |                                       | ge technology          |
| c. Artificial intelligence                             | d. Assistive to                       | echnology              |

|  | . 1941   |
|--|--|
| 1 Choose the correct answer from                     |  |
| system and can be easily accesse                     | n that is usually stored in a computer<br>d.   |
| g. Switches  | b. Augmented reality   |
| c. Databases   | d. Modem   |
|  | perform complex tasks that simulate  |
|  | he human element, such as the ability  |
| to learn and deduce.                                 | The state of the s |
| a. IPS Internet service                              | b. Ports   |
| c. Artificial intelligence                           | d. Word processor program  |
| 3. Through,you can lea                               | rn about some of the product's features  |
| <ul> <li>a. accounting tables</li> </ul>             | b. email   |
| c. digital fingerprint                               | d. user experience   |
|  | vironment that allows users to explore   |
| and interact with the surrounding                    | V V E  |
| a. CPU b. LAN  | c. VR d. GPR   |
| 5. Egypt considers work in the public                |  |
|  | , no creator permission is required.   |
|  | c. 40 years d. 60 years  |
|  | g and accessing data and programs via  |
| remote servers on the internet.                      | AS NOT AS  |
| a. Cloud computing                                   | b. Phishing  |
| c. Remote servers                                    | d. Downloading   |
| such as memory, drives, printers,                    | that manages a computer's functions, and other devices.  |
| <ul> <li>a. Operating system</li> </ul>              | b. Windows Explorer  |
| c. E-readers   | d. Google Chrome   |
| 2 Put [✓] in front of the correct sent               | once and [v] in front of the wrong one   |
| 1. Google and OneDrive TM are not o                  |  |
| 2. Facial recognition will scan your fo              |  |
| 3. Switches can send data to a speci                 |  |
| 4. Work in data libraries such as the                |  |
| is not approved for use.                             |  |
| <ol><li>The Alexandria Library's index car</li></ol> | be used through the Digital Library's  |
| website on the Internet.                             |  |
|  | ents such as text, links, images, audio,   |
| and video clips to a web page.                       |  |
| 7. The tag <strong> bold text <td></td></strong>     |  |
| 8. The   tag is used to write a                      | large font.  |

| 1 | Choose the correct answer from a,   | b, c or d.  |  |  |  |
|---|---|---|--|--|--|
|   | 1. The function of <a> </a> is  |   |  |  |  |
|   | a. create hyperlink   | b. change text to   | underline                              |  |  |
|   | c. change text to bold  | d. change text to   | o italic                               |  |  |
|   | 2. commands are given to  |   | ne form of code                        |  |  |
|   | that can be used to create animation  | 1.03  |  |  |  |
|   | a. Email  | b. Assistive tech   | nology                                 |  |  |
|   | c. Programming languages  | <ul><li>d. Hyperlink tool</li></ul>                                       |  |  |  |
|   | 3. Through you can transfe  |   |  |  |  |
|   | a. Email  | <ul><li>b. wireless netw</li></ul>  |  |  |  |
|   | c. Wi-fi  | d. wired network  |  |  |  |
|   | 4. example of a public and  |   |  |  |  |
|   | a. Egyptian Knowledge Bank (EKB)  |   | king sites                             |  |  |
|   | c. Digital research tools   |   | 33                                     |  |  |
|   | 5. Screen magnification software, hear  |   |  |  |  |
|   | speech to text and text to speech are   | 6,3472  | ······································ |  |  |
|   | a. keyboard   | b. GPR  |  |  |  |
|   | <ul><li>c. assistive technology</li><li>6. When doing research via internet, us</li></ul> | d. all of them  | skills to onsure the                   |  |  |
|   | content you select is   | e your evaluation:  | skills to elisure the                  |  |  |
|   | a. credible b. accurate   | r unhigsed  | d. all of them                         |  |  |
|   | 7is the standard program  |   |  |  |  |
|   | pages.  |   | - (B)                                  |  |  |
|   | a. Android b. MacOS   | c. Chrome OS  | d. HTML                                |  |  |
|   | 8. MFA requires at leastwo  |   |  |  |  |
|   | a. two b. three   | c. four   | d. five                                |  |  |
| , | Put [✓] in front of the correct sentence  | no and [v] in funct   | af the warman and                      |  |  |
| _ | 1. The opening tag is used to create the  |   |  |  |  |
|   | 1. The opening tag is asea to create the  | e textual content of  | tile web page.                         |  |  |
|   | 2. The Content is to create the textual c   | ontent of the web   | page.                                  |  |  |
|   | 3. Artificial intelligence [AI] is the ability  |   |  |  |  |
|   | to think and learn.   |   | [ ]                                    |  |  |
|   | 4. It's moral to post others' ideas as yo   | ur own.   | [ ]                                    |  |  |
|   |   | . Facial Recognition will scan your face using your device's camera. Only |  |  |  |
|   | your face will allow your device or de  |   | n. [ ]                                 |  |  |
|   | 6. The HTML tag <h6></h6> refers to   |   |  |  |  |
|   | 7. A library catalogs is a database whic  | n includes all the it   | ems owned by                           |  |  |
|   | a library.  |   | l J                                    |  |  |

| 1 | Put (/) in front of the correct sent  1. Artificial intelligence (AI) is the co         | M                              |                        |  |
|---|---|--------------------------------|------------------------|--|
|   | deduce.   | 10.77                          | [ ]                    |  |
|   | 2. Use PowerPoint application to do a sweep of your computer and remove                 |                                |                        |  |
|   | any viruses.  |                                | [ ]                    |  |
|   | 3. Operating system is used for mai   | naging computer's              | s functions. [ ]       |  |
|   | 4. The iOS operating system in Appl   | le phones is a clos            | ed source operating    |  |
|   | system.   | 19                             |                        |  |
|   | 5. Work in data libraries such as the   | Egyptian Knowle                | dge Bank (EKB) is not  |  |
|   | approved for use.   | (6)                            | (a)                    |  |
|   | 6. Remember to ask a trusted adult  | •                              | _                      |  |
|   | 7. One of the safety precautions wh   |                                | ie Internet is do not  |  |
|   | share personal information online<br>8. Microsoft 365 <sup>™</sup> is one of the most p |                                | ort doals with cloud   |  |
|   | computing applications.   | Jopaidi Sortware ti            | iat deals with cloud   |  |
|   | 9 9   |                                | 0.0.1                  |  |
| 2 | Choose the correct answer fror  |                                |                        |  |
|   |   | as been granted p              | ermission to share by  |  |
|   | the creator.  |                                |                        |  |
|   | a. Creative Commons   | <ul><li>b. Copyright</li></ul> |                        |  |
|   | c. Hacking  | d. all of them                 |                        |  |
|   | 2helps in searching fo  |                                |                        |  |
|   |   | b. Search engine               |                        |  |
|   | c. Programming languages  |                                |                        |  |
|   | 3. is used to create we   | . –                            | sts of several basic   |  |
|   | elements such as titles, paragrap   |                                |                        |  |
|   | a. Assistive technology   | b. Databases                   |                        |  |
|   | c. Advanced technology  |                                | kup Language (html)    |  |
|   | 4converts the signal f  | rom the Internet               | service provider (15P) |  |
|   | into a digital signal.  | 9                              | 1018                   |  |
|   | a. Port b. Modem  | c. Router                      | d. Switch              |  |
|   | 5. When taking information from the   |                                |                        |  |
|   | a. unreliable source  | b. reliable source             |                        |  |
|   | c. untrusted source   | d. none of them                |                        |  |
|   | 6. networks connect w   | 200                            | B B                    |  |
|   | a. Historical b. Imitate  | c. Wireless                    | d. Complex             |  |
|   | <ol><li>One of the safety precautions wh<br/>strong passwords and change th</li></ol>   |                                |                        |  |
|   |   |                                |                        |  |
|   | a. three months b. five months  | c. one year                    | d. two weeks           |  |